

SYSTEM AND METHOD FOR IDENTIFYING A SUBSCRIBER
FOR CONNECTION TO A COMMUNICATION NETWORK

ABSTRACT OF THE DISCLOSURE

5 A system for identifying a subscriber includes an
access server coupled to a number of subscribers using a
first communication network and further coupled to a second
communication network, a memory coupled to the access
server, and a processor coupled to the memory. The access
server receives a communication from a particular
subscriber using a particular one of a number of virtual
circuits associated with the first communication network.
10 The memory stores path information that identifies a
virtual circuit assigned to the particular subscriber. The
processor identifies the particular subscriber for
connection to the second communication network based upon
the path information and the particular virtual circuit
15 used to receive the communication from the particular
subscriber.